Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((magnet\$2) and (resin)) and (\$4acryl\$4 or vinyl) and (electric near wave near absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 10:58
L3		((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and ((acrylonitrile or methacrylonitrile) with weight) and sphericity and (toner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:18
L4	2	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and (molecular weight) and ((acrylonitrile or methacrylonitrile) with weight) and sphericity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:18
L5	2	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and ((acrylonitrile or methacrylonitrile) with weight) and sphericity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:18
L6	510	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and ((acrylonitrile or methacrylonitrile) with weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:19
L7	203	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and ((acrylonitrile or methacrylonitrile) with weight) and toner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:20
L8	21	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and ((acrylonitrile or methacrylonitrile) with weight with parts) and toner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:25
L9	201	(Bayley near Robert).in. (Sweeney near Maura).in. (Kmiecik\$1Lawrynowicz near Grazyna).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:26

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L10	45	((Bayley near Robert).in. (Sweeney near Maura).in. (Kmiecik\$1Lawrynowicz near Grazyna).in.) and toner and acrylonitrile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:27
L11	2	((Bayley near Robert).in. (Sweeney near Maura).in. (Kmiecik\$1Lawrynowicz near Grazyna).in.) and toner and (acrylonitrile with weight with part)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:27
L12	4	"5319337".pn. "20010028988".pn.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:56
L13	1744	524/522.ccls. 524/523.ccls. 430/107.ccls. 430/106.1 353/303. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/05/03 13:00
S1	2	"20060278843".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 16:36
S2	11	"5378786".pn. JP-4222684-\$.did. JP-09185184-\$.did. JP-05295123-\$. did. JP-2001329067-\$.did. JP-02225529-\$.did. JP-09063822-\$. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 15:54
S 3	80541	(magnet\$2) and (resin) and (spherical or particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 16:47
S4	12815	((magnet\$2) and (resin) and (spherical or particle)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 16:47
S5	683	((magnet\$2) and (resin) and (spherical or particle) and (composite)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 16:48
S6	18	((magnet\$2) and (resin) and (spherical or particle) and (composite)).ab. and (glass adj transition adj temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 16:52

S 7	3277	((magnet\$2) and (resin) and	US-PGPUB;	OR	ON	2007/04/27 16:53
	52,7	(spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight)	USPAT; USOCR; EPO; JPO; DERWENT			
S8	80	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (sphericity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 11:45
S9	79	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (sphericity) and (\$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:09
S10	2905	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/05/02 15:33
S11	181	(makoto near someda).in. (satoshi near akiyama).in. (kyoji near kuroda).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/04/30 12:05
S12	157	(makoto near someda).in. (satoshi near akiyama).in. (kyoji near kuroda).in. and (composite or spherical or particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/04/30 12:05
S13	156	(makoto near someda).in. (satoshi near akiyama).in. (kyoji near kuroda).in. and (composite) and (spherical or particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:06
S14 ,	156	(makoto near someda).in. (satoshi near akiyama).in. (kyoji near kuroda).in. and (composite) and (spherical or particle) and (magnetic or magnet or metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:07
S15	12	((makoto near someda).in. (satoshi near akiyama).in. (kyoji near kuroda).in.) and (composite) and (spherical or particle) and (magnetic or magnet or metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:07

S16	3516	(Nomura near Minoru).in. (Ito near Takashi).in. (Takayanagi near Hitoshi).in. (Itoya near Kazuo).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:15
S17	3516	(Nomura near Minoru).in. (Ito near Takashi).in. (Takayanagi near Hitoshi).in. (Itoya near Kazuo).in. and (toner or (resin adj magnet) or composite or spherical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:16
S18	320	((Nomura near Minoru).in. (Ito near Takashi).in. (Takayanagi near Hitoshi).in. (Itoya near Kazuo).in.) and (toner or (resin adj magnet) or composite or spherical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 12:16
S19	15	("2846333" "3377286" "3639245" "3925219").PN. OR ("4265993"). URPN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/04/30 13:57
S20	1561	(magnetic with toner).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:59
S21	360	(magnetic with toner).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:57
S22	16059	(magnetic with toner)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:58
S23	254	(magnetic with toner).ti. and (\$4acryl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:58
S24	7248	(magnetic with toner) and (\$4acryl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:58
S25	2286	(magnetic with toner) and (\$4acryl\$4) and (glass adj transition adj temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 13:59
S26	790	(magnetic with toner).ab. and (\$4acryl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:00
S27	167	(magnetic with toner).ab. and (\$4acryl\$4) and (glass adj transition adj temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:45
S28	116	(tsuneaki near kawanishi).in. (akio near mukoh).in. (hirosada near morishita).in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:46

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S29	27	((tsuneaki near kawanishi).in. (akio near mukoh).in. (hirosada near morishita).in.) and (magnetic with toner)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 14:47
S30	15	("2846333" "3377286" "3639245" "3925219").PN. OR ("4265993"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 15:23
S31	27	(emulsion or dispersion) and (resin near magnet) and (\$4acryl\$4 or vinyl)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/04/30 15:39
S32	19	(emulsion or dispersion) and (resin adj magnet) and (\$4acryl\$4 or vinyl)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/04/30 15:31
S33	17	("3451934" "3650814" "4462919" "4703104" "4810572" "4812507" "4818614").PN. OR ("5256326").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 15:36
S34	16	(kota near kawano).in. (hideharu near daifuku).in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 15:40
S35	. 4	((kota near kawano).in. (hideharu near daifuku).in.) and (resin adj magnet)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/04/30 15:45
S36	850	(toner near carrier).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 15:45
S37	.50	(toner near carrier).ti.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/04/30 15:45
S38	19	(toner near carrier).ti. and (\$4acryl\$4) and (magnetic or magnet)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 15:47
S39	284	(ozaki near ichiro).in. (hiraharu near akio).in. (ikeda near yorinobu).in. (yonekawa near yoshiaki).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 15:55
S40	219	(ozaki near ichiro).in. (hiraharu near akio).in. (ikeda near yorinobu).in. (yonekawa near (yoshiaki).in.) and (toner or composite or (resin adj magent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 15:58
S41	14	((ozaki near ichiro).in. (hiraharu near akio).in. (ikeda near yorinobu). in. (yonekawa near yoshiaki).in.) and (toner or composite or (resin adj magent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/30 16:04

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S42	23	((ozaki near ichiro).in. (hiraharu near akio).in. (ikeda near yorinobu). in. (yonekawa near yoshiaki).in.) and (toner or composite or (resin adj magent) or electric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/05/03 12:55
S43	5400	sphericity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 14:50
S44	9693	sphericity or SF1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 14:51
S45	1211	(sphericity or SF1) and (toner or (resin adj magnet) or (magnetic adj shield) or (electric adj wave))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 14:52
S46	487	(sphericity or SF1).ab. and (toner or (resin adj magnet) or (magnetic adj shield) or (electric adj wave))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 14:53
S47	84	(sphericity or SF1).ab. and (toner or (resin adj magnet) or (magnetic adj shield) or (electric adj wave)) and (vinyl or \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:16
S48	3007	(Hiroshi near yamazaki).in. (hirohiko near seki).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:16
S49	4	((Hiroshi near yamazaki).in. (hirohiko near seki).in.) and (sphericity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:19
S50	5.	((Hiroshi near yamazaki).in. (hirohiko near seki).in.) and (sphericity or globularity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:19

S51	1784	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (acrylonitrile or methacrylonitrile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:35
S52	68	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (acrylonitrile or methacrylonitrile) and sphericity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 15:35
S53	66	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (acrylonitrile or methacrylonitrile) and sphericity and (toner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/03 12:16
S54	1	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (acrylonitrile or methacrylonitrile) and sphericity and (resin adj magnet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR·	ON	2007/05/02 18:06
S55	1	((magnet\$2) and (resin) and (spherical or particle) and (composite)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4 or vinyl) and sphericity and (resin adj magnet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:06
S56	1	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4 or vinyl) and sphericity and (resin adj magnet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:07
S57	5	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4 or vinyl) and (resin adj magnet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR 	ON	2007/05/02 18:35
S58	1	((magnet\$2) and (resin) and (spherical or particle)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4 or vinyl) and (electric adj wave adj absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:36

S59	1	((magnet\$2) and (resin)) and (glass adj transition adj temperature) and (molecular weight) and (\$4acryl\$4 or vinyl) and (electric adj wave adj absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:36
S60	1	((magnet\$2) and (resin)) and (glass adj transition adj temperature) and (\$4acryl\$4 or vinyl) and (electric adj wave adj absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:36
S61	2	((magnet\$2) and (resin)) and (\$4acryl\$4 or vinyl) and (electric adj wave adj absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/02 18:40